ABSTRACT OF THE DISCLOSURE

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A solar cell module is provided with at least one power conversion unit having a plurality of solar cell elements and a power converter provided in a position corresponding to a region surrounded by all the solar cell elements. Because the wiring distance from the output terminal of each solar cell element up to the input terminal of the power converter can be shortened, it is possible to reduce the loss of a wiring through which a low-voltage large current flows and provide an inexpensive solar cell module having a less collecting loss between the solar cell element and the power converter.